

# AFFIDAVIT OF ACCURACY

STATE OF NEW YORK	)
	) ss.
COUNTY OF NEW YORK	)

This is to certify that the attached translation is an accurate, true and complete translation from Japanese into English of Japanese patent application publication number 4-49844 concerning a DC-DC converter, to the best of my knowledge and belief.

RENNERT BILINGUAL TRANSLATIONS

By:\_\_\_\_\_

Mikael Poulsen

Vice President

SWORN TO AND SUBSCRIBED BEFORE ME THIS 4TH DAY OF JUNE 1998.

BEST AVAILABLE COPY

THOMAS A. COLEMAN
Notary Public, State of New York
No. 4997726
Qualified in Suffolk County
Commission Expires June 15, 1928
Homes A. Coleman

(19) Japan Patent Office (12) Official Gazette of Unexamined Patent Applications (A)

(11) Patent Application Publication No: 4-49844

(43) Patent Application Publication Date: February 19, 1992

Request for Examination: Not yet received

Number of Claims: 3

Total Pages: 8

(51) Int. Cl.5 Identification Code Internal File Nos.

H 02 M 3/155 [blank]

H 02 M 1/16

Q 7829-5H

8325-5H

(54) Title of Invention: DC-DC Converter

(21) Patent Application No: 2-158723

(22) Patent Application Date: June 19, 1990

(72) Inventor: Osamu YAIRO

Product Development, Fanuc Ltd.

3580, Furubaba, Shibokusa, Oshin-mura, Minamitsuru-gun,

Yamanashi-ken

(71) Applicant: Fanuc Ltd.

3580, Furubaba, Shibokusa, Oshin-mura, Minamitsuru-gun,

Yamanashi-ken

(74) Agent: Shinichi Samukawa, Patent Attorney

### SPECIFICATION

#### 1. TITLE OF THE INVENTION

DC-DC Converter

### 2. CLAIMS

[1] A DC-DC converter, wherein said DC-DC converter possesses a main circuit in which a series circuit with a switching means (Q), inductance (L) and capacitor (C) is connected to a direct current input power source and in which the voltage from both terminals of the capacitor (C) is outputted as direct current output voltage  $(V_{\text{o}})$ , and said converter possesses a control circuit (R) to control the switching means (Q) to which the direct current output voltage  $(V_{\text{o}})$  and the standard voltage  $(\mbox{\em V}_s)$  are impressed to set and hold the duty ratio  $(\Delta T/T)$  for the switching means (Q) in response to the deviation voltage ( $\Delta V$ ), wherein a fly wheel circuit (F) is interposed between the primary side of the inductance (L) and the secondary side of the capacitor (C) comprising a parallel circuit and series circuit including an inductance (SR) with rectangular magnetic characteristics connected to the primary side of the inductance (L), a diode ( $D_2$ ) connected to the inductance (SR), and a second switching means  $(Q_2)$ , wherein a circuit (K) used to start the fly wheel circuit is disposed in the fly wheel circuit (F) in which the secondary capacitor  $(C_2)$  is charged in response to the switching means (Q) closing the circuit with the control electrode of the second

switching means  $(Q_2)$  connected to the secondary side of the capacitor (C) and in which voltage is generated briefly caused by the change in the current in the inductance (SR) in response to the second switching means  $(Q_2)$  opening the circuit or the switching means (Q) opening the circuit, with the second capacitor  $(C_2)$  storing the charge connected to the control electrode of the second switching means  $(Q_2)$  and the second switching means  $(Q_2)$  closing the circuit, and wherein the fly wheel circuit (F) releases the stored energy in the inductance (L) to the load in response to the switching means (Q) opening the circuit.

[2] The DC-DC converter in Claim [1], wherein the inductance (SR) with rectangular magnetic properties is a saturable reactor.

[3] The DC-DC converter in Claim [1] or Claim [2], wherein the circuit (K) used to start the fly wheel circuit possesses a series circuit with a diode  $(D_1)$  and second capacitor  $(C_2)$  connected to the primary side of the inductance (L) and the secondary side of the capacitor (C) which is controlled by the voltage on the primary side of the inductance (L) and the inductance (SR) with rectangular magnetic characteristics connected between the primary side of the secondary capacitance  $(C_2)$  and the secondary side of the capacitor (C), and wherein a third switching means  $(Q_3)$  is connected to the control electrode of the second switching means  $(Q_2)$  on the primary side thereof.

## 3. DETAILED DESCRIPTION OF THE INVENTION

(Industrial Field of Application)

[01] The present invention pertains to an improved DC-DC converter. More specifically, the present invention pertains to an improved fly wheel circuit. Even more specifically, the present invention pertains to an improved fly wheel circuit in a DC-DC converter that does not cause power loss and that does not cause time lag in the operation of the fly wheel.

## Prior Art

[02] A simplified block diagram of an example of a prior art DC-DC converter is shown in FIG 4.

#### FIG 4

[03] In this figure, Q denotes a switching means such as a p-channel enhancement field-effect transistor, L denotes the inductance, and C denotes the capacitor. The direct current input voltage  $V_i$  is inputted to the switching means Q on the primary side and to the capacitor C on the secondary side. Voltage  $V_0$  is outputted from both terminals of the capacitor C as the direct current output voltage  $V_0$ . In the figure, R denotes the control circuit. The direct current output voltage  $V_0$  and a standard voltage  $V_0$  are inputted to the control circuit in order to determine the deviation voltage  $\Delta V$ . The duty ratio  $\Delta T/T$  is set so that the deviation voltage  $\Delta V$  becomes zero. (See FIG 2.) The on-off operation of the switching means Q is controlled so that the duty ratio  $\Delta T/T$  is attained. In the figure,  $D_0$  denotes the fly wheel diode. The energy stored in the inductance L when the switching means Q closes the

circuit is released to the load when the switching means Q opens the circuit.

[04] The DC-DC converter shown in FIG 5 was developed in order to respond to power loss caused by forward-direction voltage drops in the fly wheel diode FD.

### FIG 5

[05] The configuration differs from FIG 4 in that a switching means  $Q_4$  such as an n-channel enhancement field-effect transistor is used for the fly wheel instead of the fly wheel diode  $D_3$ . Signals generated by the control circuit R are impressed to the fly wheel diode  $Q_4$ , which performs the opening-closing operation that is the opposite of the operation performed by the switching means Q. When the switching means Q opens the circuit, the fly wheel diode  $Q_4$  closes the circuit. When the switching means Q closes the circuit, the fly wheel diode  $Q_4$  opens the circuit thereby operating the fly wheel.

# (Problem Solved by the Invention)

[06] The improved DC-DC converter in FIG 5 eliminates the forward-direction diode voltage drop problem exhibited by the DC-DC converter in FIG 4. However, it is not easy to smoothly synchronize the process of opening the circuit at switching means Q while closing the circuit at switching means Q. A circuit cannot be designed to make the transition simultaneously. A complicated circuit has to be used because of the difficulty of determining the operational time lag based on the stored load at switching means Q. Even so, the complicated circuit cannot

effect a completely smooth simultaneous transition between the two switching means.

[07] The purpose of the present invention is to solve this problem by providing a DC-DC converter that uses a fly wheel circuit with a switching means such as a field-effect transistor instead of a fly wheel diode. In other words, the present invention provides a DC-DC converter that is able to smoothly and simultaneously operate the switching means for the main circuit and the switching means for the fly wheel circuit.

# (Means of Solving the Problem)

[08] The present invention is a DC-DC converter, wherein the DC-DC converter possesses a main circuit in which a series circuit with a switching means (Q), inductance (L) and capacitor (C) is connected to a direct current input power source and in which the voltage from both terminals of the capacitor (C) is outputted as direct current output voltage  $(V_0)$ , and the converter possesses a control circuit (R) to control the switching means (Q) to which the direct current output voltage  $(V_{\text{o}})$  and the standard voltage  $(V_{\text{s}})$  are impressed to set and hold the duty ratio  $(\Delta T/T)$  for the switching means (Q) in response to the deviation voltage  $(\Delta V)$ , wherein a fly wheel circuit (F) is interposed between the primary side of the inductance (L) and the secondary side of the capacitor (C) comprising a parallel circuit and series circuit including an inductance (SR) with rectangular magnetic characteristics connected to the primary side of the inductance (L), a diode  $(D_2)$ connected to the inductance (SR), and a second switching means  $(Q_2)$ , wherein a circuit (K) used to start the fly wheel circuit is disposed in

the fly wheel circuit (F) in which the secondary capacitor  $(C_2)$  is charged in response to the switching means (Q) closing the circuit with the control electrode of the second switching means  $(Q_2)$  connected to the secondary side of the capacitor (C) and in which voltage is generated briefly caused by the change in the current in the inductance (SR) in response to the second switching means  $(Q_2)$  opening the circuit or the switching means (Q) opening the circuit, with the second capacitor  $(C_2)$  storing the charge connected to the control electrode of the second switching means  $(Q_2)$  and the second switching means  $(Q_2)$ closing the circuit, and wherein the fly wheel circuit (F) releases the stored energy in the inductance (L) to the load in response to the switching means (Q) opening the circuit. The circuit (K) used to start the fly wheel circuit possesses a series circuit with a diode  $(D_1)$  and second capacitor  $(C_2)$  connected to the primary side of the inductance (L) and the secondary side of the capacitor (C) which is controlled by the voltage on the primary side of the inductance (L) and the inductance (SR) with rectangular magnetic characteristics connected between the primary side of the secondary capacitance  $(C_2)$  and the secondary side of the capacitor (C), and wherein a third switching means  $(Q_3)$  is connected to the control electrode of the second switching means  $(Q_2)$  on the primary side thereof.

## (Operation)

[09] The DC-DC converter of the present invention possesses a fly wheel circuit F with a parallel circuit for the switching means  $Q_2$  such a field-effect transistor and the diode  $D_2$  as well as a series circuit for the saturable reactor SR such as an inductance with rectangular magnetic characteristics. A series circuit with a second capacitor  $(C_2)$  and a

diode (D<sub>1</sub>) connected between the primary side of the inductance (L) and the secondary side of the capacitor (C) is interposed between the primary side of the second capacitor  $(C_2)$  and the secondary side of the capacitor (C). It is controlled by the voltage from the primary side of the inductance (L) and the inductance (SR) with rectangular magnetic characteristics. The circuit K used to start the fly wheel circuit possesses a third switching means  $(Q_3)$  which is connected to the control electrode of the second switching means  $(Q_2)$  on the primary side. When the switching means Q of the main circuit closes the circuit, the second switching means  $Q_2$  of the fly wheel circuit opens the circuit and the second capacitor  $C_2$  is charged during this period. When the switching means Q of the main circuit opens the circuit, the voltage is briefly generated by the change in the current beginning to flow to the saturable reactor SR (e.g. an inductance with rectangular magnetic characteristics). The charged second capacitor  $C_2$  is connected to the second switching means  $Q_2$  which closes the circuit and operates the fly wheel F. When the switching means Q for the main circuit is closed, the second switching means  $Q_2$  opens the circuit and the operation of the fly wheel circuit F is terminated.

(Preferred Embodiments of the Invention)

[10] The following is an explanation of two preferred embodiments of the DC-DC converter in the present invention with reference to the drawings.

## 1st Preferred Embodiment

[11] FIG [1] is a simplified block diagram of the DC-DC converter in the first preferred embodiment of the present invention.

[12] In this figure, Q denotes a switching means such as a p-channel enhancement field-effect transistor, L denotes the inductance, and C denotes the capacitor. The direct current input voltage  $\boldsymbol{V}_{r}$  is impressed to the switching means Q on the primary side and the capacitor C on the secondary side. Voltage  $V_{\text{o}}$  is outputted from both terminals of the capacitor C as the direct current output voltage  $V_{\text{o}}$ . In the figure, R denotes the control circuit. The direct current output voltage  $V_{\text{o}}$  and a standard voltage  $V_{\text{s}}$  are inputted to the control circuit in order to determine the deviation voltage  $\Delta V$ . The duty ratio  $\Delta T/T$  is set so that the deviation voltage  $\Delta V$  becomes zero. (See FIG 2.) The on-off control of the switching means Q is controlled so that the duty ratio  $\Delta T/T$  is attained. The key components in the present invention include the fly wheel circuit F and the circuit K used to start the fly wheel circuit. The fly wheel circuit F consists of a parallel circuit and series circuit with a second switching means Q2 and a diode D2 connected to the inductance SR. The inductance SR, which is connected to the primary side of inductance L, has rectangular magnetic properties. series circuit is connected to a secondary capacitor  $C_2$  and a diode  $D_1$ which is, in turn, connected to the inductance L on the primary side and the capacitor C on the secondary side. This series circuit is connected between the primary side of the capacitor  $C_1$  and the secondary side of the capacitor C. The series circuit is controlled by the voltage on the primary side of the inductance L and by the inductance SR possessing rectangular magnetic properties. The circuit K used to start the fly wheel circuit possesses a third switching means  $Q_3$  in which the primary side is connected to the control electrode on the second switching means  $Q_2$ .

- [13] The following is an explanation of the operation of the DC-DC converter in the first preferred embodiment of the present invention shown in FIG 1 with reference to the timing chart shown in FIG 2.
- [14] When the switching means Q for the main circuit is closed, the direct current input voltage  $V_i$  is impressed to the load at the capacitor C via inductance L. (In the preferred embodiment, the switching means is a p-channel enhancement field-effect transistor.) The capacitor C is charged and the direct current output voltage  $V_o$  is applied to the load. The direct current output voltage  $V_o$  is also impressed to the control circuit R, where it is compared to the standard voltage  $V_s$ . The duty ratio  $\Delta T/T$  is determined based on the deviation voltage  $\Delta V_o$ . The switching means Q of the main circuit is controlled so that the circuit is closed at  $\Delta T$  and [opened] at  $T-\Delta T_o$ , and a direct current output voltage  $V_o$  equal to the standard voltage  $V_s$  is supplied to the load.
- [15] Because a positive voltage is impressed to the base of the npn transistor  $Q_3$  to close the circuit while the switching means Q of the main circuit is closed, the second switching means  $Q_2$  in the fly wheel circuit F is also closed and the fly wheel circuit F is cut off from the electric current. (In the preferred embodiment, the switching means is an n-channel enhancement field-effect transistor.) During this period, however, the second capacitor  $C_2$  is charged.

- [16] Next, when the control circuit R is operated during period  $\Delta T$  and the switching means Q for the main circuit opens the circuit, the load stored in the capacitor C and the energy stored magnetically in the inductance L are released, and the direct current output is supplied.
- [17] Because the potential on the primary side of the inductance L (denoted by point A in the figure) drops at this time, current begins to flow through the diode  $D_2$  and the inductance SR with rectangular magnetic properties. (In the preferred embodiment, this inductance is a saturable reactor.) However, because the inductance with rectangular magnetic properties SR briefly functions as a large inductance and generates voltage in the reverse direction, the potential at point A briefly becomes negative. As a result, the npn transistor  $Q_3$  closes the circuit and the positive potential of the second capacitor  $C_2$ , which was already storing a charge, is impressed to the gate of the second switching means  $Q_2$ . The second switching means  $Q_2$  turns on the fly wheel circuit F, and the energy stored in the inductance L is released by means of the fly wheel circuit F. It remains in this state until the npn transistor  $Q_3$  closes the circuit.
- [18] The inductance SR with the rectangular magnetic characteristics is saturated by a small amount of current. It then functions as an inductance so that power loss does not occur in the fly wheel circuit F.

1.1

[19] When the switching means Q is open, the fly wheel circuit F remains on by means of the diode  $D_2$  even if the second switching means  $Q_2$  is open. This increases the reliability of the device.

- [20] The resistance  $R_1$ ,  $R_2$ ,  $R_3$  adjusts the electric current, but the resistance is not critically important to the operation of the circuit. The diode  $D_4$  is the only means of protection, but the diode does not have a significant effect on the operation of the circuit.
- [21] When the time T has elapsed, the switching means Q closes the circuit again and the device returns to its initial state. However, the second switching means  $Q_2$  is still closed. Because the inductance value of the inductance SR with rectangular magnetic characteristics is large when the direction of the electric current is reversed, voltage is generated from both terminals of the inductance SR with rectangular magnetic characteristics and the potential at point A rises. At this time, positive voltage is impressed to the base of the npn transistor  $Q_1$  and the second switching means  $Q_2$  is opened by the closing of the npn transistor  $Q_3$ . When the npn transistor  $Q_3$  is closed, a slight time lag occurs until the second switching means  $Q_2$  is closed. However, this time lag is not a problem because the inductance SR with rectangular magnetic properties prevents all but a small amount of current from reaching the second switching means  $Q_3$ .
- [22] As explained above, the switching means Q for the DC-DC converter shown in FIG 1 automatically opens and closes the fly wheel circuit F. As a result, the fly wheel begins operation as soon as the switching means Q closes the circuit without any forward-direction loss in the fly wheel circuit F.

## 2nd Preferred Embodiment

[23] This preferred embodiment differs from the preferred embodiment in FIG 1 in that a negative potential is maintained at the gate of the second switching means  $Q_2$  in the fly wheel circuit F when the switching means Q has closed the circuit. The second switching means  $Q_2$  then opens the circuit. When the switching means Q has opened the circuit, the potential in the second capacitor  $C_2$  is impressed to the gate of the second switching means  $Q_2$  in the fly wheel circuit F. The switching means  $Q_3$  which closes the circuit is an n-channel enhancement field-effect transistor. This requires only a minor change. In every other respect, the preferred embodiment is identical.

## (Effect of the Invention)

[24] As explained above, the DC-DC converter of the present invention possesses a main circuit in which a series circuit with a switching means, inductance and capacitor is connected to a direct current input power source and in which the voltage from both terminals of the capacitor is outputted as direct current output voltage, and the converter possesses a control circuit to control the switching means to which the direct current output voltage and the standard voltage are impressed to set and hold the duty ratio for the switching means in response to the deviation voltage, wherein a fly wheel circuit is interposed between the primary side of the inductance and the secondary side of the capacitor comprising a parallel circuit and series circuit including an inductance with rectangular magnetic characteristics connected to the primary side of the inductance, a diode connected to the inductance, and a second switching means, wherein a circuit used to

start the fly wheel circuit is disposed in the fly wheel circuit in which the secondary capacitor is charged in response to the switching means closing the circuit with the control electrode of the second switching means connected to the secondary side of the capacitor and in which voltage is generated briefly caused by the change in the current in the inductance in response to the second switching means opening the circuit or the switching means opening the circuit, with the second capacitor storing the charge connected to the control electrode of the second switching means and the second switching means closing the circuit, and wherein the fly wheel circuit releases the stored energy in the inductance to the load in response to the switching means opening As a result, the present invention provides a DC-DC converter that is able to operate the switching means for the main circuit and the switching means for the fly wheel circuit smoothly and simultaneously without a loss of forward-direction voltage in the fly wheel diode.

# 4. BRIEF EXPLANATION OF THE DRAWINGS

FIG 1 is a simplified block diagram of the DC-DC converter in the first preferred embodiment of the present invention.

FIG 2 is a timing chart used to explain the operation of the DC-DC converter in the first preferred embodiment of the present invention.

FIG 3 is a simplified block diagram of the DC-DC converter in the second preferred embodiment of the present invention.

FIG 4 is a simplified block diagram of a prior art DC-DC converter.

FIG 5 is a simplified block diagram of an improved prior art DC-DC converter.

- ${\tt Q}$  ... switching means for the main circuit
- L ... inductance of the main circuit
- C ... capacitor of the main circuit
- $V_{\scriptscriptstyle \rm I}$  ... direct current input voltage for the main circuit
- $\boldsymbol{V}_{o}$  ... direct current output voltage for the main circuit
- R ... set voltage control device for the main circuit
- $\boldsymbol{V}_{\text{s}}$  ... standard voltage for the main circuit
- $\Delta V$  ... deviation voltage for the main circuit
- T ... chopper control time for the main circuit
- $\Delta T$  ... [pass] time for the main circuit
- F ... fly wheel circuit
- SR ... inductance with rectangular magnetic properties for the fly wheel circuit (saturable reactor)
- $\mathsf{Q}_2$  ... second switching means for the fly wheel circuit
- $D_2 \ \dots \ diode$  for the fly wheel circuit
- $\boldsymbol{K}$  ... circuit used to start the fly wheel circuit
- $\mathsf{C}_2$  ... second capacitor for the circuit used to start the fly wheel circuit
- $\mathbf{D_{1}}$  ... diode for the circuit used to start the fly wheel circuit
- $\mathbb{Q}_3$  ... third switching means for the circuit used to start the fly wheel circuit
- $R_{1},\ R_{2},\ R_{3}$  ... current-limiting resistance for the circuit used to start the fly wheel circuit

 $\mathbf{D_4}$  ... diode for protecting the circuit used to start the fly wheel circuit

A  $\dots$  point on the primary side of the inductance L of the main current

 $\textbf{D}_{3}$  ... fly wheel diode for the prior art DC-DC converter

 $\mathbf{Q_4}$  ... n-channel enhancement field-effect transistor in the fly wheel circuit of the prior art DC-DC converter

Agent

Shinichi Samukawa, Patent Attorney

FIG 1

R ... control circuit

FIG 2

Q<sub>1</sub> current

Q<sub>3</sub> On/Off

Q<sub>2</sub> On/Off

C, voltage

A-point potential

SR current

FIG 3

R ... control circuit

FIG 4

R ... control circuit

FIG 5

R ... control circuit

# ●公開特許公報(A)

平4-49844

Dint a.

政別記号

庁内整理書号

四公開 平成4年(1992)2月19日

H 02 M 3/155 1/16 Q 7829-5H 8325-5H

事を請求 未請求 請求項の数 3 (全 8 頁)

QA 明の名称

DC-DCコンパータ

**旬特 夏 平2-158723** 

母出 順 平2(1990)6月19日

**命発明者** 八 色

山梨県南都留郡忍野村忍草字古馬場3580香地 フアナック

株式会社商品開発研究所內

の出 顧 人 ファナック株式会社

山梨県南都智郡忍野村忍草字古馬場3580番地

四代 理 人 弁理士 寒川 第一

W # 8

1. 25058

DC-DCコンペータ

2. WPHE ORE

[1]スイッチング手数(Q)とイングリタンス

(L) とキャパシタ (C) との症労自身が、症状

人力な道に値載されてなり、資配キャベンター

(C) の質問の電圧を直接出力電圧 (V。) とし

て出力する主要局を有し、自配直提出力電圧

--(.V。)と高年電圧(V。)とも人力されて、その信息電圧(A V)に応答して変配スイッチング

季量(g)のデューナィ比(ΔT/T)を決定し

てロデューティ比(AT/T)をもって食足ス

イッチング子型 (Q) を製御する製御信息 (R)

そ有するDC-DCコンパータにおいて、

・ 前記インダクタンス(L)の一次個と変配キャ

パッタ(C)の二衣信との間には、質能インダク

タンス(L)の一次個に接続される角層を化骨性

も有するインダクタンス(SR)とはインダタタ

ンス (SR) と接続されるダイオード (D. ) と

第2のスイッチング手段(Q。)との点列目号と の直列目号よりなるフライホイール目号(F)が ロルト

建フライホイール開発(P)には、飲配スイッ ナング予数(Q)の創路に必ちして、第2のキャ パシタ(C。)を見電すると、もに、胸配祭2の スイッナング予数(Q。)の解解電域を検配やキ ペシタ(C)の二次個と接続して、向配祭2のス イッナング予数(Q。)を開毎し、また、前記ス イッナング予数(Q。)を開毎し、また、前記ス イッナング予数(Q)の開路に必ちして、例記イ ングクタンス(5 R)に抜れる電波の変化に必要 して瞬間的に発生する電圧をもって、前記免電さ れている第2のキャベシタ(C。)を前記祭2の スイッナング予数(Q。)の開節電話に接続して、 前記祭2のスイッナング予数(Q。)を開路する、 フライキイール関係配動用品格(K)が続けられ て立り。

前記スイッテング手数(Q)の開路に必答して、 質能フライホイール回答(P)は、表記イングク タンス(L)の容器エスルギーを食物に放出する 本党県の目的は、この欠点を解析することにあ り、フライキイールダイオードに替えて電具製品 トランジスタ等のスイッチング平式よりなるフラ イキイール製造が使用されるDC-DCコンペー タにおいて、主国部用のスイッテング手段の動作 とフライキイール製品用のスイッテング手段の動作 とフライキイール製品用のスイッテング手段の動作 作とがスムーズに開設的に参行するように改品を れているDC-DCコンペータを提供することに ある。

## 【無難を解決するための手度】

上記の目的は、スイッテング平泉(Q)とイングクテンス(L)とキャベッチ(C)との医別国語が、直接人力電源に接触されておう、背配のキャベッチ(C)の質嫌の電圧を直接出力電圧(V。)として出力する主要器を守し、貸記の直接出力電圧(V。)とを入力されて、その優景電圧(A V)に応答して質配のスイッテング手段(Q)のデューティ比(A T / T)を決定して、このデューティ比(A T / T)を決定して、このデューティ比(A T / T)

記の第2のスイッチング手数(Q。)の質問を基 に登載して、質配の第2のスイッチング手数 (Q。)を開発する、フライホイール開発総数局 番品(K)が設けられてかり、実配のスイッチン グ手数(Q)の開路に必答して、質配のフライホ イール開発(P)は、質配のイングクタンス(L) の事種エネルギーを食荷に放出するようにされて いるDC-DCコンペータによって追求される。

まるに、上記いずれの表示においても、フライカイール部務総論方式器(X)には、食むのイングタタンス(L)の一次個と食配のキャベンタ(C)の二次個との際に登録されるディオード(D、)と食配の第2のキャベンタ(C。)との区列国際と、食配の第2のキャベンタ(C。)の一次個と食配のキャベンタ(C)の二次個との際に養成され食配のイングタタンス(L)の一次個の電圧と食配の介那能化等性を育するイングタタンス(S R)とによって装置され、その一次側に質配の第2のスイッチング手段(Q。)の製御を格と接続されている第1のスイッチング手段

そらって何記のスイッナング平尺(こ)を出出す る原本部巻(R)を有するDこっぴにコンパー。 において、表記のインデクテンス(し)の一次名 と意記のキャパシタ(C)の二世祖との私に、金 配のイングラクンス(L)の一定体に複数をれる 角層磁化物性を甘せるインダッチンス (SR) と このインデラタンス(SR)と建設されるディ オード(D。)と無えのスイッチング手畳(Q。) との意列目為との直列目為よりなるフライホイー **ル番号(?)が思けられており、このフライル** イール質量(ア)には、自己のスイッテング手会 (Q)の問題に包容して、 概2 のキャパシタ (こ。)を文をすると、もに、典記の集1のス イッチング平量(Q。)の質問を感を質定のキャ パシタ(C)の二次値と修成して、共紀の祭2の スイッテング子屋(Q。)を誘導し、また、賃託 ロスイッチング手段(Q)の簡単にむなして、金 記のインデタタンス(S R)に扱れる管理の配在 に延囲して瞬間的に発生するを圧せるって、食品 の充宅されている第2のキャパシタ(C。)、七世

(Q。) とも考する国際が世界可能である。

#### (作用)

本発明に任るDC-DCコンパータは、世界曲 長ナランジスタ等のスイッテング手登り。とダイ オードD。との世列国路と角部級化特性を有する インダクタンスSR側丸は可無和リアクトルとの **直列目集をもってフライホイール自由とを意止し、** これに、イングタタンス(L)の一た何ともっパ シタ(C)の二次個との際に登録されるダイナー ド(D。)と裏配の気2のキャパシタ(C。)と の意外自身と、食品の気でのキャパシタ(C。) の一次質と質配のキャパシタ(C)の二次値との 間に接続され会配のインデタタンス(L)の一比 部の電圧と質配の角面低化等性を有するインダク タンス(SR)とによって製剤され、その一皮質 は食配の祭2のスイッナング手数(Q。)の領書 を低と接続されている気3のスイッチング手数 (Q」)とそずするブライエイール自動感動用量 暴火を付無して、主義器のスイッチング事業のが

ンスしに祖気的に答えられていたエネルギーとが 放出されて、直義出力は引き譲き決計される。

このとき、インデクタンスしの一枚名(国に人 そらって示す点)の気はが長下するので、ダイ オードD。と角部磁化特性を有するインダクタン・ スSR(本例においては可慮和リアクトル)とそ 、 介して電波が遅れ始めるが、月形態化特殊を育了 るインデクタンスSRは製造的に大きなインデタ メンスとして最近して過方両電圧を発生するから、 人点の電位は誘筋的に負電位となる。そのため、 aaaトランジスタQ。は無路し、ずでに充電を れていた第2のキャパシタで、の正常なが第2の スイッチング手及Q。のゲートに印置されて、第 2のスイッチング手及Q。は問題し、フライエ イール書籍をが基連せ無となり、イングクタンス し中に答えられていたエネルギーはこのフライキ ィール目島とそ介して放出される。そして、この 状態は、ロッコトランジスタQ。が誘導するまで 伊田される.

一方、角部製化券性を有するインダックソスS

特性を有するインダクテンスSRの問題に電圧が 発生し、人点の電位が上昇する。そして、その時 にまりまトランジステQ。のベースに正電圧が即 強され、よりまトランジステQ。が開発すること によって、無2のスイッチング手取Q。が開発すること によって、無2のスイッチング手取Q。が開発することになる。したがって、apaトランジステ Q。が開発し、第2のスイッチング手取Q。が開 無するまでに、値かな時間違れが生じるが、その 開酵、第2のスイッテング手取Q。には、角部型 化物性を有するイングラテンスSRの大きなイン グラテンス値によって制度された値かな電便しか 組れないため、複葉には、何の不利益もともなか ない。

第1個に示す機器構成のDC-DCコンペータ は、以上に裁判したように、スイッチング手景Q の開閉器に自動的に通常して、フライホイール器 等アが不足退状態・暴退状態増置機に移行し、フ ライホイール器等アに域方向損失もともなわず、 スイッチング手度Qの開閉に迅速に適能してフラ イホイール動作をなすことができる。 RIA、概少の電点の個人をもって無知し、その表 はイングラテンスとして機関しないので、フライ ホイーを開着す中に多大な電力損失が発生するこ とはない。

なが、スイッチング手段Qが開発している対応 に、万一、京2のスイッチング手食Q。が開発するようなことがあっても、フライホイール協会す なダイナードD。を介して基準状態に信仰される ので、保健性が高い。

また、抵抗を、・ R。・ R。 はいづれらせば倒 環所最終であり、四路動作に対して意大な意思は 有しない。一方、ダイナードロ。は早なる機能手 愛であり、これも、個路動作に意大な影響を及ば さない。

Tの類似が充了して、スイッチング平数Qが可 CN び耐器すると、多初の状態に被乗するが、この時、 第2のスイッチング手型Q。は、まだ耐器状態に ある。しかし、角形能化物性を有するインダッタ ンス5 Rは、電波の流れる方向が逆転する際には 大きなイングッタンス値をしめすため、角形能化

## EZE Biror

本例と無1例との相違は、スイッナング平型Qが開発している類別開発して、フライホイール製造する無工を無工のスイッナング平型Q。のゲート電位を負電位に使得して、この第2のスイッナング平型Q。を開発させておき、スイッチング平型Qが開発している類別所として乗りで、の電位をフライホイール開発する無式であるまとのスイッナング手型Q。のゲートに与えて、これを開発するスイッナング半型Q。として、ロティンネルエンハンスメント型電界協議して、いくらかのマイナーチェンジが過されているのみであり、富本的動作は今く第一である。

#### (発売の効果)

以上世界したとおり、本党界に係るDC-DCコンパータは、スイッナング手費とインダクタンスとキャパンタとの個別関係が、但成人力を選に

代理人 非重士 穿印统一



